

09816338\_CLS

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09816338 on March 04, 2004

Original Classifications

3 712/241  
2 710/52  
2 712/234  
2 712/243  
2 712/245  
2 714/21

Cross-Reference Classifications

2 712/248

Combined Classifications

3 712/234  
3 712/241  
3 712/245  
3 712/248  
2 700/12  
2 710/5  
2 710/52  
2 712/216  
2 712/226  
2 712/233  
2 712/243  
2 714/21

3  
2  
7  
141

09816338\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09816338 on March 04, 2004

3	712/234	(2 OR, 1 XR)
	Class 712 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS
TRUCTION		
		PROCESSING
	712/220	PROCESSING CONTROL
	712/233	.Branching (e.g., delayed branch, loop control
		branch predict, interrupt)
	712/234	..Conditional branching
3	712/241	(3 OR, 0 XR)
	Class 712 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS
TRUCTION		
		PROCESSING
	712/220	PROCESSING CONTROL
	712/233	.Branching (e.g., delayed branch, loop control
		branch predict, interrupt)
	712/241	..Loop execution
3	712/245	(2 OR, 1 XR)
	Class 712 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS
TRUCTION		
		PROCESSING
	712/220	PROCESSING CONTROL
	712/245	.Processing sequence control (i.e., microsequencing)
3	712/248	(1 OR, 2 XR)
	Class 712 :	ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS
TRUCTION		
		PROCESSING
	712/220	PROCESSING CONTROL
	712/245	.Processing sequence control (i.e., microsequencing)
	712/248	..Writable/changeable control store architecture
2	700/12	(1 OR, 1 XR)

09816338 CLSTITLES

Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR  
SPECIFIC APPLICATIONS

700/1 GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS

700/11 .Sequential or selective

700/12 ..State of condition or parameter (e.g.,  
on/off)

2 710/5 (1 OR, 1 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/1 INPUT/OUTPUT DATA PROCESSING

710/5 .Input/Output command process

2 710/52 (2 OR, 0 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT

710/1 INPUT/OUTPUT DATA PROCESSING

710/52 .Input/Output data buffering

2 712/216 (1 OR, 1 XR)

Class 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: PROCESSING ARCHITECTURES AND INS

TRUCTION

712/216 PROCESSING  
DYNAMIC INSTRUCTION DEPENDENCY CHECKING,  
MONITORING OR CONFLICT RESOLUTION

2 712/226 (1 OR, 1 XR)

Class 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: PROCESSING ARCHITECTURES AND INS

TRUCTION

712/220 PROCESSING

712/226 PROCESSING CONTROL

712/226 .Instruction modification based on condition

2 712/233 (1 OR, 1 XR)

Class 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: PROCESSING ARCHITECTURES AND INS

TRUCTION

712/220 PROCESSING

712/233 PROCESSING CONTROL

712/233 .Branching (e.g., delayed branch, loop control  
branch predict, interrupt)

2 712/243 (2 OR, 0 XR)

Class 712 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING  
SYSTEMS: PROCESSING ARCHITECTURES AND INS

# 09816338\_CLSTITLES

## TRUCTION

### PROCESSING

712/220 PROCESSING CONTROL

712/233 .Branching (e.g., delayed branch, loop control

branch predict, interrupt)

712/243 ..To microinstruction subroutine

2 714/21 (2 OR, 0 XR)

Class 714 : ERROR DETECTION/CORRECTION AND FAULT  
DETECTION/RECOVERY

714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING

714/1 .Reliability and availability

714/2 ..Fault recovery

714/15 ...State recovery (i.e., process or data file)

714/21 ....State validity check

09816338 LIST

PLUS Search Results for S/N 09816338, Searched March 04, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5812811  
4907190  
4984151  
5765000  
4339819  
4365312  
4404625  
4773002  
4792892  
4837688  
5659705  
5687360  
5727170  
5802389  
5822579  
3629850  
3593313  
3833887  
4156278  
4242936  
4243987  
4249248  
4253141  
4275440  
4313200  
4315314  
4334268  
4338661  
4339794  
4342095  
4373182  
4402081  
4443865  
4463422  
4479178  
4488228  
4493035

09816338\_LIST

4510580  
4546431  
4551798  
4633390  
4758860  
4807178  
4807185  
4809159  
4816868  
4853845  
4926312  
4933841  
4939684

09816338\_QUAL

5812811 99  
4907190 99  
4984151 99  
5765000 99  
4339819 99  
4365312 99  
4404625 99  
4773002 99  
4792892 99  
4837688 99  
5659705 99  
5687360 99  
5727170 99  
5802389 99  
5822579 99  
3629850 99  
3593313 99  
3833887 99  
4156278 99  
4242936 99  
4243987 99  
4249248 99  
4253141 99  
4275440 99  
4313200 99  
4315314 99  
4334268 99  
4338661 99  
4339794 99  
4342095 99  
4373182 99  
4402081 99  
4443865 99  
4463422 99  
4479178 99  
4488228 99  
4493035 99  
4510580 99  
4546431 99  
4551798 99  
4633390 99  
4758860 99  
4807178 99  
4807185 99  
4809159 99  
4816868 99  
4853845 99  
4926312 99

09816338\_QUAL

4933841 99  
4939684 99